# WEEKLY BCT STATUS REPORT #4

# Parcel E Standard Data Gaps Investigation Hunters Point Shipyard, San Francisco, California August 24, 2002

# 1. WORK ACCOMPLISHED THIS WEEK

# FIELD WORK

The Navy continued mobilization activities in preparation for the Phase I field investigation including surveying of Phase I sample locations and checking underground utilities at the proposed Phase I sampling locations.

The Phase I fieldwork kick-off meeting was held on Thursday August 22 and final mobilization and training occurred on August 23.

# 2. PROJECTED WORK NEXT WEEK

#### MEETINGS/PROJECT MANAGEMENT

The Navy will continue to conduct routine monthly project management activities, including preparation of the weekly report and monthly report for August 2002, as well as conduct any regulatory interaction, procurement activities, and subcontractor management necessary for the successful completion of the delivery order. The Navy will continue procurement and contracting activities in support of the ongoing Phase I field investigation.

#### **PLANS**

The supplemental health and safety plan will be finalized. The SAP will be reviewed by the regulatory agencies. Comments on the SAP are due from the regulatory agencies on September 19, 2002.

#### FIELD WORK

Phase I shoreline and onshore soil sample collection will begin on August 26. Soil samples will be collected by direct-push sampling in accordance with the SAP. Phase I sample collection activities are expected to continue through end of September 2002. Utility check activities for Phase I investigation are expected to continue through next week.

#### LABORATORY ANALYSIS

Starting on August 26, the Navy will begin sending Phase I investigation soil samples and aqueous samples (rinsate and trip blanks) to the laboratories for analysis.

# **DATA MANAGEMENT**

The Navy will begin sending Phase I investigation soil samples and aqueous samples (rinsate and trip blanks) to the laboratories for analysis starting on August 26. Chain of custodies for these samples will be entered into the sample tracking system. Laboratory login information versus the chain-of-custody for QC will be reviewed and data from the chain-of-custody forms will be loaded into the sample tracking system.

Phase I investigation soil boring logs will be generated starting August 26. Boring logs will undergo QC and will be entered into the boring log database.

The Navy will use drilling production tracking software to track drilling progress in the field.